

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	0	("(2-hydroxyethyl)trimethylammonium" or hydroxyethyltrimethylammonium or bilineurine OR TRICHOline OR DICHOLINE OR "DI(CHOLINE) SULPHATE") near5 (OXYGEN OR O2)	EPO; JPO; DERWENT
2	BRS	L2	0	("(2-hydroxyethyl)trimethylammonium" or hydroxyethyltrimethylammonium or bilineurine OR TRICHOline OR DICHOLINE OR "DI(CHOLINE) SULPHATE") and (OXYGEN OR O2)	EPO; JPO; DERWENT
3	BRS	L3	0	("(2-hydroxyethyl)trimethylammonium" or hydroxyethyltrimethylammonium or bilineurine OR TRICHOline OR DICHOLINE OR "DI(CHOLINE) SULPHATE") same (OXYGEN OR O2)	USPAT
4	BRS	L4	146	("(2-hydroxyethyl)trimethylammonium" or hydroxyethyltrimethylammonium or bilineurine OR TRICHOline OR DICHOLINE OR "DI(CHOLINE) SULPHATE" or choline) and (OXYGEN OR O2)	EPO; JPO; DERWENT
5	BRS	L5	344	("(2-hydroxyethyl)trimethylammonium" or hydroxyethyltrimethylammonium or bilineurine OR TRICHOline OR DICHOLINE OR "DI(CHOLINE) SULPHATE" or choline) same (OXYGEN OR O2)	USPAT
6	BRS	L6	344	5 not 4	USPAT

=> d his full

(FILE 'HOME' ENTERED AT 08:12:29 ON 15 SEP 2006)

FILE 'CAPLUS' ENTERED AT 08:12:34 ON 15 SEP 2006

FILE 'REGISTRY' ENTERED AT 08:12:40 ON 15 SEP 2006

L1 5963 SEA CHOLINE  
L2 1 SEA CHOLINE/CN  
D

FILE 'CAPLUS' ENTERED AT 08:13:02 ON 15 SEP 2006

L3 0 SEA L2 AND ((CALIBRATION OR STANDARD) (3A) (SOLUTION))  
L4 8 SEA L2 AND ((CALIBRATION OR STANDARD) (3A) (SOLN))  
D 1-8 ALL  
L5 11 SEA L2 AND (OXYGEN (3A) (SENS? OR MEASUR? OR DETERMIN?))  
D 1-11 ALL  
L6 8 SEA (L2 OR TRICHLINE OR DICHLINE OR "DI(CHOLINE)SULPHATE")  
AND ((CALIBRATION OR STANDARD) (3A) (SOLN))  
D 1-8 ALL  
L7 11 SEA (L2 OR TRICHLINE OR DICHLINE OR "DI(CHOLINE)SULPHATE")  
AND ((OXYGEN OR O2) (3A) (MEAS? OR DETERMIN? OR SENS?))  
D 1-11 ALL  
L8 8 SEA (L2 OR TRICHLINE OR DICHLINE OR "DI(CHOLINE)SULPHATE")  
AND ((OXYGEN OR O2) (3A) (CONTROL? OR REDUC? OR LOS? OR  
LIMIT?))  
D 1-8 ALL

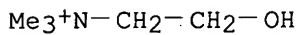
FILE 'STNGUIDE' ENTERED AT 08:22:27 ON 15 SEP 2006

L9 0 SEA (L2 OR TRICHLINE OR DICHLINE OR "DI(CHOLINE)SULPHATE")  
AND ((OXYGEN OR O2) (5A) (CONTROL? OR REDUC? OR LOS? OR  
LIMIT?))

FILE 'CAPLUS' ENTERED AT 08:24:55 ON 15 SEP 2006

L10 9 SEA (L2 OR TRICHLINE OR DICHLINE OR "DI(CHOLINE)SULPHATE")  
AND ((OXYGEN OR O2) (5A) (CONTROL? OR REDUC? OR LOS? OR  
LIMIT?))  
D HJIS  
L11 1 SEA L10 NOT L8  
D  
L12 8 SEA (L2 OR TRICHLINE OR DICHLINE OR "DI(CHOLINE)SULPHATE")  
(5A) ((OXYGEN OR O2))  
D 1-8 ALL

L2 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN  
RN 62-49-7 REGISTRY  
ED Entered STN: 16 Nov 1984  
CN Ethanaminium, 2-hydroxy-N,N,N-trimethyl- (9CI) (CA INDEX NAME)  
OTHER CA INDEX NAMES:  
CN Choline (8CI)  
OTHER NAMES:  
CN (2-Hydroxyethyl)trimethylammonium  
CN Bilineurine  
CN Choline cation  
CN Choline ion  
FS 3D CONCORD  
DR 139741-81-4  
MF C5 H14 N O  
CI COM  
LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN\*, BIOSIS, BIOTECHNO,  
CA, CABA, CAOLD, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMLIST, CIN,  
CSCHEM, CSNB, DDFU, DRUGU, EMBASE, GMELIN\*, IFICDB, IFIPAT, IFIUDB, IPA,  
MEDLINE, MRCK\*, MSDS-OHS, NAPRALERT, PIRA, PROMT, RTECS\*, TOXCENTER,  
TULSA, USAN, USPAT2, USPATFULL, VETU  
(\*File contains numerically searchable property data)  
Other Sources: DSL\*\*, EINECS\*\*, TSCA\*\*  
(\*\*Enter CHEMLIST File for up-to-date regulatory information)



\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

12725 REFERENCES IN FILE CA (1907 TO DATE)  
532 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA  
12751 REFERENCES IN FILE CAPLUS (1907 TO DATE)  
3 REFERENCES IN FILE CAOLD (PRIOR TO 1967)